PTO/SB/08a (08-03)
Approved for use through 07/31/2006, OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		09695812	
INTO DIA TIONI DIGGI GOLIDA	Filing Date		2000-10-24	
INFORMATION DISCLOSURE	First Named Inventor	Galer	Hunt	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	EArt Unit 1.2144			
(Not lot Submission under or of it 1.55)	Examiner Name	Paul I	H Kang	_
	Attorney Docket Numb	er	MS1-0547US	

	U.S.PATENTS						
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	
	1	4200770		1980-04-29	Hellman, ; et al.		
	2	4218582		1980-08-19	Hellman, ; et al.		
	3	4405829	manyment - ADC	1983-09-20	Rivest, ; et al.		
	4	4424414		1984-01-03	Hellman, ; et al.		
3	5	5115505		1992-05-19	Bishop, ; et al.		
	6	5371852		1994-12-06	Attanasio et al.		
5	7	5490276		1996-02-06	Doli, Jr., ; et al.		
	8	5499357		1996-03-12	Sonty, ; et al.		

Application Number	09695812	
Filing Date	2000-10-24	
First Named Inventor	Galen C. Hunt	
Art Unit	2144	
Examiner Name	Paul H Kang	
Attorney Docket Numb	r MS1-0547US	

9	5539883	1996-07-23	Allon et al.
10	5579482	1996-11-26	Einkauf, ; et al.
‡1	5668995	1997-09-16	Bhat
12	5686940	1997-11-11	Kuga
13	5774660	1998-06-30	Brendel et al.
14	5774668	1998-06-30	Choquier et al.
15	5774689	1998-06-30	Curtis, ; et al.
16	5784463	1998-07-21	Chen, et al.
17	5790895	1998-08-04	Krontz, ; et al.
18	5802590	1998-09-01	Draves
19	5815574	1998-09-29	Fortinsky

Application Number		09695812		
Filing Date		2000-10-24		
First Named Inventor	Galer	n C. Hunt		
Art Unit		2144		
Examiner Name	Paul I	H Kang	_	
Attorney Docket Numb	er	MS1-0547US		

20	5818937	1998-10-06	Watson et al.
21	5850399	1998-12-15	Ganmukhi, ; et al.
22	5867706	1999-02-02	Martin et al.
23	5905728	1999-05-18	Han, ; et al.
24	5917730	1999-06-29	Rittie, ; et al.
25	5918017	1999-06-29	Attanasio et al.
26	5938732	1999-08-17	Lim et al.
27	5951694	1999-09-14	Choquier et al.
28	5958009	1999-09-28	Friedrich, ; et al.
29	6012113	2000-01-04	Tuckner
30	6041054	2000-03-21	Westberg

Application Number		09695812				
Filing Date		2000-10-24				
First Named Inventor	Galer	C. Hunt	AMA			
Art Unit	1	2144				
Examiner Name	Paul	H Kang	· · · · · · · · · · · · · · · · · · ·			
Attorney Docket Numb	er	MS1-0547US				

	31	6049528	2000-04-11	Hendel, ; et al.
	32	6052469	2000-04-18	Johnson, et al.
	33	6059842	2000-05-09	Dumarot, ; et al.
	34	6067580	2000-05-23	Aman et al.
	35	6073183	2000-06-06	Slonim
	36	6073227	2000-06-06	Abily, et al.
	37	6076108	2000-06-13	Courts, ; et al.
	38	6081826	2000-06-27	Masuoka, ; et al.
	39	6086618	2000-07-11	Al-Hilali, ; et al.
o G	40	6097818	2000-08-01	Saito
	41	6098093	2000-08-01	Bayeh et al.

Application Number		09695812			
Filing Date		2000-10-24			
First Named Inventor	Gale	n C. Hunt			
Art Unit		2144			
Examiner Name	Paul	H Kang			
Attorney Docket Numb	er	MS1-0547US			

			AAA SAMATI	Marie 2
4	12	6118785	2000-09-12	Araujo, ; et al.
4		6125442	2000-09-26	Maves, ; et al.
4	4	6125447	2000-09-26	Gong
4	5	6144959	2000-11-07	Anderson, ; et al.
4	6	6167383	2000-12-26	Henson
4	7	6167515	2000-12-26	Lin
4	8	6182275	2001-01-30	Beelitz, ; et al.
4	9	6185308	2001-02-06	Ando, et al.
5	0	6215877	2001-04-10	Matsumoto
5	1	6215878	2001-04-10	Harkins
5:	2	6226788	2001-05-01	Schoening, ; et al.

Application Number		09695812		
Filing Date		2000-10-24		
First Named Inventor	Galen	C. Hunt		
Art Unit		2144		
Examiner Name	Paul I	H Kang		
Attorney Docket Numb	er	MS1-0547US		

5	53	6233610	2001-05-15	Hayball, ; et al.
5	54	6236365	2001-05-22	LeBlanc, ; et al.
5	55	6236729	2001-05-22	Takaragi, et al.
51	56	6236901	2001-05-22	Goss
5	57	6253230	2001-06-26	Couland et al.
54	58	6256773	2001-07-03	Bowman-Amuah
51	59	6272522	2001-08-07	Lin et al.
61	30	6272523	2001-08-07	Factor
6	3 1	6311270	2001-10-30	Challener, et al.
62	32	6317438	2001-11-13	Trebes, Jr.
6	33	6327622	2001-12-04	Jindal et al.

Application Number		09695812	
Filing Date		2000-10-24	
First Named Inventor	Galer	C. Hunt	
Art Unit		2144	7.76
Examiner Name	Paul I	-l Kang	
Attorney Docket Number		MS1-0547US	~

_	64	6330602	2001-12-11	Law, ; et al.
	65	6330605	2001-12-11	Christensen, et al.
	66	6336138	2002-01-01	Caswell, ; et al.
	67	6341356	2002-01-22	Johnson et al.
	68	6351685	 2002-02-26	Dimitri, ; et al.
	69	6353861	2002-03-05	Dolin, Jr., ; et al.
	70	6367010	2002-04-02	Venkatram, et al.
	71	6370584	2002-04-09	Bestavros, ; et al.
	72	6393386	2002-05-21	Zager, ; et al.
	73	6408390	2002-06-18	Saito
	74	6424718	2002-07-23	Holloway

Application Number		09695812	
Filing Date		2000-10-24	
First Named Inventor	Galer	n C. Hunt	_
Art Unit		2144	
Examiner Name	Paul I	H Kang	
Attorney Docket Number		MS1-0547US	

75	6424992	2002-07-23	Devarakonda et al.
76	6427171	2002-07-30	Craft, et al.
77	6457048	2002-09-24	Sondur, ; et al.
78	6463536	2002-10-08	Saito
79	6470464	2002-10-22	Bertram, ; et al.
80	6473791	2002-10-29	Al-Ghosein, ; et al.
81	6505244	2003-01-07	Natarajan, ; et al.
82	6546423	2003-04-08	Dutta, et al.
83	6570847	2003-05-27	Hosein
84	6578144	2003-06-10	Gennaro et al.
85	6598077	2003-07-22	Primak, ; et al.

Application Number	<u></u>	09695812	
Filing Date	2000-10-24		
First Named Inventor	Galen C. Hunt		
Art Unit		2144	
Examiner Name	Paul H Kang		
Attorney Docket Number		MS1-0547US	

8	36	6598223	2003-07-22	Vrhel, Jr., ; et al.
8	37	6628671	2003-09-30	Dynarski, ; et al.
8	38	6640303	2003-10-28	Vu
8	19	6654782	2003-11-25	O'Brien, ; et al.
9	00	6665714	2003-12-16	Blumenau, ; et al.
9	1	6671699	2003-12-30	Black, ; et al.
9:	2	6678821	2004-01-13	Waugh, et al.
9:	3	6678835	2004-01-13	Shah, ; et al.
9.	4	6691148	2004-02-10	Zinky, ; et al.
9:	5	6701363	2004-03-02	Chiu, ; et al.
96	6	6725253	2004-04-20	Okano, ; et al.

Application Number		09695812	
Filing Date		2000-10-24	
First Named Inventor Galer		C. Hunt	
Art Unit		2144	
Examiner Name Paul I		H Kang	
Attorney Docket Number		MS1-0547US	

 	The Carles of th	.,	, was
97	6735596	2004-05-11	Corynen
98	6741266	2004-05-25	Kamiwada, ; et al.
99	6742020	2004-05-25	Dimitroff, ; et al.
100	6757744	2004-06-29	Narisi, ; et al.
10]	6816897	2004-11-09	McGuire
102	6820042	2004-11-16	Cohen, ; et al.
103	68232 9 9	2004-11-23	Contreras, ; et al.
104	6823373	2004-11-23	Pancha, et al.
105	6823382	2004-11-23	Stone
106	6829639	2004-12-07	Lawson, ; et al.
107	6829770	2004-12-07	Hinson, et al.

Application Number		09695812	
Filing Date		2000-10-24	
First Named Inventor Galen		C. Hunt	
Art Unit		2144	
Examiner Name Paul I		H Kang	
Attorney Docket Number		MS1-0547US	

105	₹ 6853841	2005-02-08	St. Pierre	
109	R 6854069	2005-02-08	Kampe, ; et al.	
110	² 6868454	2005-03-15	Kubota, et al.	
111	6888807	2005-05-03	Heller, ; et al.	
117	2 6898791	2005-05-24	Chandy, ; et al.	
115	3 6912568	2005-06-28	Nishiki, ; et al.	
1114	+ 6944183	2005-09-13	lyer, ; et at.	
119	5 6944759	2005-09-13	Crisan	
111	⊘ 6947987	2005-09-20	Boland	
117	7 6968291	2005-11-22	Desai	
115	7 6971063	2005-11-29	Rappaport, ; et al.	

Application Number		09695812		
Filing Date		2000-10-24		
First Named Inventor	Gale	n C. Hunt		
Art Unit		2144		
Examiner Name Paul		H Kang		
Attorney Docket Number		MS1-0547US		

T	T '		
119	6971072	2005-11-29	Stein
120	6973620	2005-12-06	Gusler, ; et al.
121	6973622	2005-12-06	Rappaport, ; et al.
122	6976079	2005-12-13	Ferguson, ; et al.
123	6983317	2006-01-03	Bishop, ; et al.
124	6985956	2006-01-10	Luke, ; et al.
125	7003562	2006-02-21	Mayer
126	7003574	2006-02-21	Bahl
127	7012919	2006-03-14	So, ; et al.
12%	7035786	2006-04-25	Abu El Ata, ; et al.
129	7050961	2006-05-23	Lee, ; et al.

Application Number		09695812
Filing Date		2000-10-24
First Named Inventor	Galer	C. Hunt
Art Unit		2144
Examiner Name	Paul I	H Kang
Attorney Docket Number		MS1-0547US

130	7058704	2006-05-06	Mangipudi, ; et al.
131	7062718	2006-06-13	Kodosky, ; et al.
132	7069553	2006-06-27	Narayanaswamy, ; et al.
133	7072822	2006-07-04	Humenansky, ; et al.
13†	7089281	2006-08-08	Kazemi, ; et al.
135	7089293	2006-08-08	Grosner, ; et al.
13\	7099936	2006-08-29	Chase, ; et al.
137	7117158	2006-10-03	Weldon, ; et al.
13%	7117261	2006-10-03	Kryskow, Jr., ; et al.
134	7150015	2006-12-12	Pace, ; et al.
146	7174379	2007-02-06	Agarwal, ; et al.

Application Number	09695812
Filing Date	2000-10-24
First Named Inventor	Galen C. Hunt
Art Unit	2144
Examiner Name	Paul H Kang
Attorney Docket Numb	er MS1-0547US

		7			134000 H13 5000 H =	
	141	7203911		2007-04-10	Williams	
	142	7213231		2007-05-01	Bandhole, ; et al.	
	143	7222147	A CLAMB MICLANT	2007-05-22	Black, ; et al.	
	14 '{	7275156		2007-09-25	Balfanz, ; et al.	
	145	7367028		2008-04-29	Kodosky, ; et al.	
	146	7386721		2008-06-10	Vilhuber, ; et al.	
If you wis	h to ac	id additional U.S. Paten	t citatio	n information pl	lease click the Add button.	
			U.S.P	ATENT APPLI	CATION PUBLICATIONS	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	20010014158	A1	2001-08-16	Baltzley, Cliff A.	
	2	20010016909	A1	2001-08-23	Gehrmann, Christian	
	3	20010039586	A1	2001-11-08	Primak, Leonard; et al.	

Application Number		09695812		
Filing Date		2000-10-24		
First Named Inventor	Galen	C. Hunt		
Art Unit		2144		
Examiner Name	Paul H	l Kang		
Attorney Docket Numb	er	MS1-0547US		

4	20010047400	A1	2001-11-29	Coates, Joshua L.; et al.
5	20020022952	A1	2002-02-21	ZAGER, DAVID; et al.
6	20020038421	A1	2002-03-28	Hamada, Tomohiro
7	20020040402	A1	2002-04-04	Levy-Abegnolî, Eric; et al.
8	20020069267	A1	2002-06-06	Thiele, Karl
9	20020087264	A1	2002-07-04	Hills, Alexander A.; et al.
10	20020090089	A1	2002-07-11	Branigan, Steven; et al.
11	20020099785	A1	2002-07-25	Teeple
12	20020120761	A1	2002-08-29	Berg, Mitchell T.
13	20020131601	A1	2002-09-19	Ninomìya, Toshihiko; et al.
14	20020138551	A1	2002-09-26	Erickson, Radger D.
	5 6 7 8 9 10 11 12	5 20020022952 6 20020038421 7 20020040402 8 20020069267 9 20020087264 10 20020090089 11 20020099785 12 20020120761 13 20020131601	5 20020022952 A1 6 20020038421 A1 7 20020040402 A1 8 20020069267 A1 10 20020087264 A1 11 2002009089 A1 12 20020120761 A1 13 20020131601 A1	5 20020022952 A1 2002-02-21 6 20020038421 A1 2002-03-28 7 20020040402 A1 2002-04-04 8 20020069267 A1 2002-06-06 9 20020087264 A1 2002-07-04 10 20020090089 A1 2002-07-11 11 20020099785 A1 2002-07-25 12 20020120761 A1 2002-08-29 13 20020131601 A1 2002-09-19

Application Number	09695812			
Filing Date	2000-10-24	 		
First Named Inventor	ı C. Hunt			
Art Unit	2144			
Examiner Name	∃ Kang	 		
Attorney Docket Numb	MS1-0547US			

15	20020152086	A1	2002-10-17	Smith, Ned M.; et al.	
16	20020156900	A1	2002-10-24	Marquette, Brian; et al.	
17	20020171690	A1	2002-11-21	Fox, James E.; et al.	
18	20020194342	A1	2002-12-19	Lu, Leonard L.; et al.	
19	20020194345	A1	2002-12-19	Lu, Leonard L.; et al.	
20	20020198995	A1	2002-12-26	Liu, Zhen; et al.	
21	20030009559	A1	2003-01-09	Ikeda, Naoya	
22	20030014644	A1	2003-01-16	Burns, James E.; et al.	
23	20030028770	A1	2003-02-06	Litwin, Louis Robert JR.; et al.	
24	20030041159	A1	2003-02-27	Tinsley, David; et al.	
25	20030046615	A1	2003-03-06	Stone, Alan	

9/			
Application Number		09695812	
Filing Date		2000-10-24	
First Named Inventor	Galer	ı C. Hunt	
Art Unit		2144	*
Examiner Name	Paul	H Kang	
Attorney Docket Numb	er	MS1-0547US	

26	20030105963	A1	2003-06-05	Slick, Royce E.; et al.
27	20030126464	A1	2003-07-03	McDaniel, Patrick D.; et al.
28	20030204734	A1	2003-10-30	Wheeler, Graham A.
29	20030217263	A1	2003-11-20	Sakai, Tsutomu
30	20030225563	A1	2003-12-04	Gonos, Dan G.
31	20040002878	A1	2004-01-01	Maria Hinton, Heather
32	20040073795	A1	2004-04-15	Jablon, Đavid P.
33	20040111315	A1	2004-06-10	Sharma, Naveen; et al.
34	20040117438	A1	2004-06-17	Considine, John; et al.
35	20040160386	A1	2004-08-19	Michelitsch, Georg; et al.
36	20040161111	A1	2004-08-19	Sherman, Nathan C.

Application Number		09695812	
Filing Date 2000-10-24			
First Named Inventor	Galer	C. Hunt	20.49.
Art Unit		2144	
Examiner Name	Paul I	H Kang	
Attorney Docket Numb	er	MS1-0547US	COURT " "NORA .

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		·	ACCOUNT AND A CONTRACT OF THE SECOND ASSESSMENT OF THE SECOND ASSESSMEN
37	20040261079	A1	2004-12-23	Sen, Ranjan K.
38	20050080811	A1	2005-04-14	Speeter, Thomas H.; et al.
39	20050091227	A1	2005-04-28	McCollum, Raymond W.; et al.
40	20050097146	A1	2005-05-05	Konstantinou, Alexander V.; et al.
41	20050138416	A1	2005-06-23	Qian, Tin; et al.
42	20050152270	A1	2005-07-14	Gomez Paredes, Gerardo; et al.
43	20050257244	A1	2005-11-17	Joly, Pascal; et al.
44	20060025984	A1	2006-02-02	Papaefstathìou; Efstathìos; et al.
45	20060123040	A1	2006-06-08	McCarthy; Edward; et al.
46	20060161879	A1	2006-07-20	Lubrecht; Michael D.; et al.
47	20060161884	A1	2006-07-20	Lubrecht; Michael D.; et al.

Application Number		09695812	· · · · · · · · · · · · · · · · · · ·
Filing Date		2000-10-24	325
First Named Inventor	Galer	C. Hunt	· · · · · · · · · · · · · · · · · · ·
Art Unit		2144	
Examiner Name Paul		H Kang	Autori
Attorney Docket Number		MS1-0547US	S. COMMAN

<u></u>	Ι	24.44		Ĭ		1		I			
	48	20060235664	A1	2006-10-19		Vinberg; Ande	ers B.; et al.				
	49	20070006177	A1	2007-01	-04	Aiber; Sarel;	et al.				
If you wis	h to a	dd additional U.S. Publ	lished A	plication	citation	n information	please click the Add	d butto	on.		
				FOREIG	SN PAT	TENT DOCUM	IENTS		ee/cu	•	
Examiner Initial*	Cite No	Foreign Document Number ³	Countr	y Code²	Kind Code4	Publication Date	Name of Patentee Applicant of cited Document		where Rel	or Relevant	T5
	1	CN1368694				2002-09-11	ANDEHUA SCIENC AND TECHNOLOG (CN)				
	2	CN1375685				2002-10-23	MATSUSHITA ELECTRIC IND CC (JP)) LTD			
	3	EP1180886	EP		A1	2002-02-20	Sun Microsystems	lnc.			
	4	EP1307018	EP		A1	2003-05-02	Sun Microsystems	Inc.			
	5	WO0022526	WO			2000-04-20	IBM (US); IBM UK ((GB)			
	6	WO0073929				2000-12-07	ANDERSEN CONSULTING LLP	(US)			
	7	WO0237748	wo			2002-05-02	Content Technologi Limited	ies			

Application Number		09695812			
Filing Date		2000-10-24			
First Named Inventor Galer		ก C. Hunt			
Art Unit		2144			
Examiner Name Paul		H Kang			
Attorney Docket Number		MS1-0547US			

		b			- MI/A 11					
	8	WO03017615	wo	A1	2003-02-27	Nokia Corporation				
If you wis	h to a	dd additional Foreign P	atent Document	citation	information p	lease click the Add butto	n			
			NON-PATE	NT LITE	RATURE DO	CUMENTS		8.7.1		
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.								
	1	Bagrodia, et al., "A Scal Wireless Networks V.9 N	Bagrodia, et al., "A Scalable Distributed Middleware Service Architecture to Support Mobile Internet Applications," Wireless Networks V.9 N 4 July 2003 Kluwer Academic Publishers. Manufacturered int he Netherlands; pp. 311-320.							
Citat	ion	s that fail to	list a d	ate 1	nave beer	crossed out.	/PK/			
***************************************		Burns et al "Allocation	and Data Placem	ent Usin	g Virtual Contig	Lite/************************************	***************************************	00000000000		
	3	"C.O.B.A.S Centralized	Out-Of-Band Auth	enticatio	n System", QT	Worldtel Inc., September 8-	9, 2003, pp 14			
	4	Chao, "Next Generation Routers," Proceedings of the IEEE. Vol. 90 No. 9 September 2002.								
	5	Chen, et al., "Performance Prediction of Component-based Applications", available at least as early as Jan 10, 2007, at < http://www.ug.it.usyd.edu.au/~iango/papers/jss_paper_draft_0503.pdf >, pp 1-12					s early as Jan 10, 2007,			
	6	Choi, et al., "A High-Speed Multi-layer Lookup for Policy Based Packet Classification Using TCAM," Proceedings of the IASTED Interantional Conference Communication Systems and Networks September 9-12 2002 Malaga Spain								
	7	Chunxiao, et al., Configu Systems, No. 2, p 8-11	ure and move the e	≘-Comm	erce Business N	Model by Utilizing XML, App	lications of Computer			
	8					e Redirection," Proceedings r Colorado USA October 11				

	The state of the s	
Application Number	09695812	
Filing Date	2000-10-24	
First Named Inventor	Galen C. Hunt	
Art Unit	2144	-
Examiner Name	Paul H Kang	
Attorney Docket Numb	r MS1-0547US	

				1
00000000	<u> </u>	Dekhil, et al., "Generalized Policy Model for Application and Service Management", Hewlett-Packard Laboratories,		
		Software Technology Lab, 3 pages.		
	10	"Enhanced IP Services for Cisco Networks", retrieved on June 19, 2007, at << http://proquest.safaribooksonline.com/1578701066>>, September 23, 1999, pp 11		
	11	Frolund, et al., "Design-Time Simulation of a Large-Scale, Distrubuted object System" ACM 1998, Pages 374-400		
*********	12	Garschhammer, et al., "Towards generic Service Management Concepts A Service Model Based Approach", 14 pages.		
	13	Gopal, et al., "Policy Based Access Router Selections and Context Transfers in Mobile IP," Network Control and Engineering for QoS; Security and Mobility (net-Con 2002).		
	14	Harbour, et al., "MAST An Open Environment for Modeling, Analysis, and Design of Reaf-Time Systems", available at least as early as Jan 10, 2007, at < http://citeseer.ist.psu.edu/cache/papers/cs/30959/http:zSzzSzwww.ctr.unican.eszSzpublicationszSzmgh-jlm-jjg-jcp-jmd-2002a.pdf/mast-an-open-environment.pdf >, pp 1-16		
	15	Hardwick, et al., "Modeling the Performance of E-Commerce Site", 01/06/2007, at < <http: hardwick01modeling.html="" publications="" www.cs.cmu.edu="" ~jch="">>, Journal of Computer Resource Management, 2002, pp 1-11</http:>		
				-
00000000)	Integrated Secruity Management , OpenPMF(Policy Managment Framework), 2 pages.	DD000000000000000000000000000000000000	000000
	17	lyer, et al., "ClassiPI: An Archetecture for Fast and Flexible Packet Classification," IEEE Network, March/April 2001, Vol 15 No 2.		
		Kahn, "Report on DIMAC Workshop on Trust Management", retrieved on 05/19/05 from << http://web.archive.org/		•
*********	18	Web/199/0503132/55/www.jya.com/dimacs.txt>>, 5 pages.		
	19	Kihl, et al., "Admission Control Schemes Guaranteeing Customer Q0S in Commercial Web Sites," Network Control and Engineering for QoS Security and Mobility (Net-Con 2002); October 2002; pp 305-316.		

Application Number		09695812			
Filing Date		2000-10-24			
First Named Inventor Galen		C. Hunt			
Art Unit		2144			
Examiner Name Paul I		l Kang			
Attorney Docket Number		MS1-0547US			

20	Kim, et al., "Content-Adaptive Request Distribution Strategy for INternet Server Cluster," W. Change (ed): Asia 2002 LNCs 2402 pp. 85-94 August 2002. copyright Springer-Verlag Berlin Heidelberg 2002.	
21	Kounev, "A Capacity Planning Methodology for Distributed E-Commerce Applications", January 2, 2001, pp 1-13	
22	Levillain, et al., "Switch-Based Server Load Balancing for Enterprises," Alcatel Telecommunications Review; no. 4 pp. 298-302; 2002.	
23	Mahon, "OpenView PolicyXpert: Heterogeneous Configuration and Control", OpenView Policy-Based Network Management, Feb. 1999, 4 pages.	
24	Maughan et al., "Security Associations: Building Blocks for Secure Communications", IEEE - Symposium on Computers and Communications, pp. 157-163, 1995.	
25	Moore, "Network Interoperability Program", MILCOM 97 Proceedings, Vol. 3, pp. 1152-1155, 1997.	
26	Norton, "Simalytic Hybrid Modeling Planning the Capacity of Client/Server Applications", available at least as early as Jan 10, 2007, at < <ht></ht>	
27	"Pretty Good Privacy PGP for Personal Privacy, Version 5.0 For Windows 95 Windows NT", Pretty Good Privacy Inc., 1997, pp 137	
28	Schneier, "Applied Cryptography Protocols, Algorithms and Source Code in C, Second Edition", 1996, John Wiley & Sons, Inc., New York, pg. 461, pp 466-468, pp. 513-514.	
29	Selic, "A Generic Framework for Modeling Resources with UML", available at least as early as Jan 10, 2007, at < <http: 00846320.pdf?isnumber≂="" 18367="" 2="" ieeexplore.ieee.org="" iel5="">>, IEEE, June, 2000, pp 64-69</http:>	
30	Somegawa, et al., "The Effects of Server Placement and server selection for Internet Services", IEICE TRANS. COMMUN., Vol. e86-b, No. 2, February 2003, pp. 542-552.	

Application Number		09695812			
Filing Date		2000-10-24			
First Named Inventor Galen		C. Hunt			
Art Unit		2144			
Examiner Name Paul F		H Kang			
Attorney Docket Number		MS1-0547US	***		

		3000	20-72 T T T T T T T T T T T T T T T T T T T						
	31	Sultan, et al., "Migratory TCP: Connection Migration for Service Continuity," in the Internet Proceedings 22nd Intl. Conference on Distributed Computing Systems; July 2002; pp. 469-740.							
	32	Sultan, et al., "Position Summary: Transport Layer Support for Highly-Available Network Services," Prejdgs. Eith Workshop on Itot Topics in Operating Systems. p. 182; May 2001.							
	33	Taka Archi	hashi, et al., "APE: Fast and Secure Active Networking tectures and Network Programming Proceedures; (Op	g Architecture for Active Packet Ed en ARCH 2002); June 2002; pp. 10	iting," 2002 IEEE Open 04-113.				
0.0 m (0.0 m)	34	Uga, et al., "A High-Speed Packet Classification Using TCAM," IEICE TRANS. On Communications Vol e85-b No. 9 Spetember 2002.							
	35	Vadim, "On Virtual Data Centers and Their Operating Environments", at < http://www.hpl.hp.com/techreports/2001/HPL-2001-44.html , March 8, 2001, pp 1-20							
	36	Wen-Chen Wang, "How a SCVP client authenticates the SCVP server", Online! September 12, 2003, Retrieved from the Internet: URL:http://www.imc.org/ietf-pkix/old-archive-03/msg01323.html], page 1.							
	37	Wang, et al., "Layer-4 Service Differentiation and REsource Isolation," Proceedings of the Eightht IEEE Real-Time and Embedded Technology and Applications Symposium: September 2002; 12 pages.							
	38		ii, e-Commerce Based on ERP for Enterprize by Utilizi 166, 182	ng DNA and XML, Computer Engir	eering, Vol 27, no 6, p				
If you wis	h to ar	ld add	ditional non-patent literature document citation in	formation places aliak the Add h	nutton.				
ii you wis		.u au	EXAMINER SIGN		Julion				
Examiner	Examiner Signature /Paul Kang/ Date Considered 09/15/2008								
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.									